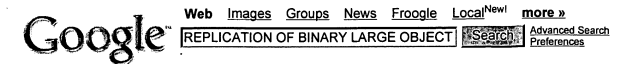
Sign in



Web Results 1 - 10 of about 374,000 for REPLICATION OF BINARY LARGE OBJECT DATA (0.25 seconds)

Outbound public folder replication cannot work from a particular ... Exchange 2000 first determines this data to be a directory service GUID ... Exchange 2000 verifies whether the binary large object has a single zero byte. ... support.microsoft.com/?kbid=886654 - Similar pages

SQL Server 2000 Windows CE Edition 1.0 and 1.1 frequently asked ... Replication only works with Microsoft SQL Server 2000. ... Microsoft ActiveX Data Objects for Windows CE (ADOCE) also supports binary large objects. ... support.microsoft.com/?scid=http://support.microsoft.com%2Fsupport%2Fsql%2Fcontent% 2Fsqlce%2Fsqlcefaq.asp - Similar pages

Considerations for large object (LOB) data types for Q replication ... Considerations for large object (LOB) data types for Q replication and event ... Binary LOB (BLOB); Character LOB (CLOB); Double-byte character LOB (DBCLOB) ... publib boulder ibm.com/infocenter/ db2luw/v8/topic/com.ibm.db2.ii.doc/admin/cqrdt002.htm - 5k -Cached - Similar pages

Glossary

... SQL replication, a type of replication target table that contains data that ... BLOB: See binary large object (BLOB). block fetch: A capability in which ... publib.boulder.ibm.com/infocenter/ dzichelp/v2r2/topic/com.ibm.dzic.doc.gloss/icglosb.htm - 17k -Cached - Similar pages [More results from publib.boulder.ibm.com]

MySQL General Information

SQL'92 data types syntax are mapped directly into native PostgreSQL types. Binary and Character Large Objects. MySQL: Binary: TINYBLOB, BLOB, MEDIUMBLOB, ... www-css.fnal.gov/dsg/external/ freeware/mysgl-vs-pgsgl.html - 26k - Jan 10, 2006 - Cached - Similar pages

BLOB - a Whatis.com definition - see also: binary large object

1) In computers, a BLOB (binary large object), pronounced BLAHB and sometimes ... Other sources emphasize that the term was coined to refer to big data ... searchoracle.techtarget.com/ sDefinition/0,,sid41 gci213817,00.html - 42k - Cached - Similar pages

DBMS Server Comparison Supplement - November 1996 - IBM DB2 A binary large object (BLOB) can have a size of up to 2GB. ... IBM's data replication solution lets you propagate or synchronize data among distributed ... www.dbmsmag.com/9611d57.html - 17k - Cached - Similar pages

DBMS - September 1996 - Objects Meet Data

Objects, on the other hand, let you model complex data structures and large amounts of binary information in a more natural way than with traditional ... www.dbmsmag.com/9609d16.html - 27k - Cached - Similar pages [More results from www.dbmsmag.com]

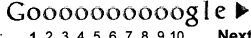
PHPBuddy.com - Storing Binary Data in MySQL Databases "A BLOB is a binary large object that can hold a variable amount of data."

This essentially means that BLOB is a datatype that can hold binary content, ... www.phpbuddy.com/article.php?id=6 - 17k - Cached - Similar pages

WCI Object DB Capabilities

complex data types, - supports binary large objects (BLOBs) which are essentially ... database features like data replication and distributed databases. ... www.woodger.ca/archodb.htm - 13k - Cached - Similar pages

Try your search again on Google Book Search



1 2 3 4 5 6 7 8 9 10 Result Page:



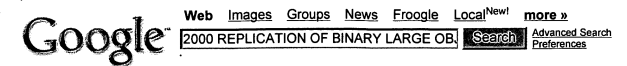
Free! Instantly find your email, files, media and web history. Download now.



Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google ©2006 Google

Sign in



Web Results 31 - 40 of about 258,000 for 2000 REPLICATION OF BINARY LARGE OBJECT DATA . (0.08 se

System Requirements for NDS eDirectory

If an **object** will hold BLOB (**Binary Large Object**) **data**, (such as picture, ... The third network card would then handle only the NDS **replication** traffic by ... support novell com/techcenter/articles/ana**2000**0703.html - 34k - Cached - Similar pages

Sloan Digital Sky Survey Review of Data Processing Operations ...

In addition to providing persistence and data integrity for an object data model,
Objectivity also provides binary compatibility across the major hardware ...
tdserver1.fnal.gov/project/sdss/ dp-review-700/dp-review-docs/sxoverview.htm - 20k - Cached - Similar pages

NOVELL: NDS eDirectory Design 2000

If **objects** will hold BLOB--binary large object—data such as pictures, sounds, ... This will help to ensure that **replication** traffic is controlled and ... www.directory-info.com/eDirectory/nds-design-2000.html - 70k - Cached - Similar pages

[PDF] REPORTS AND COMMUNICATIONS

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> pose Internet Mail Extensions)—typed BLOBs (**Binary Large Objects**), ... data associated with each **object**. Index servers act with a <u>large</u> amount of ... gking.harvard.edu/files/vdcwhitepaper.pdf - <u>Similar pages</u>

New Version of ANTs Data Server Offers Rapid DBMS Application ...

... with binary large objects (BLOBs) and character large objects (CLOBs), ... Because of its patented architecture, replication and on-line backup have a ... www.windowsfs.com/news_summary.asp?article=2041 - 38k - Cached - Similar pages

Lotus Notes - Wikipedia, the free encyclopedia

A particular strength of Notes and Domino is its **replication** facilities. ... to a BLOB (a **binary large object**). The benefits of this **data** structure are: 1. ... en.wikipedia.org/wiki/Lotus_Notes - 32k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Benchmarking Data Replication Performance for The Defense ...

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> a **Binary Large Object** (BLOB). To save storage space at ... If the **replication** latency is too **large**, updates to replicated **data** will not be propagated to ... www.cs.uno.edu/~golden/Stuff/dimhrs-venkata.pdf - Similar pages

[РРБ] Event Storage Towards a Strategy on Data Persistency, Data Archive ...

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
Currently the **data** are stored as **Binary Large Objects** (BLOB). ... Program of Work meeting June 28/29 **2000**. 11. 3.4 **Data Replication** ...

Ihcb-comp.web.cern.ch/lhcb-comp/ Frameworks/DataManagement/Documents/mso344.pdf - Similar pages

Citations: Analysis of Low Density Codes and Improved Designs ...

Replication is not effective for large objects because it will lead to low space ... binary symmetric, Laplace, and September 19, 2000 TO APPEAR IN IEEE ... citeseer.ist.psu.edu/context/220128/2125 - 20k - Cached - Similar pages

dBforums - Binary Large Object Fields

The various BLOB formats (graphic, **binary**, and so-on) really don't say ... BLOB fields really aren't a very good choice for storing **large** blocks of **data**. ... www.dbforums.com/t1071012.html - 77k - <u>Cached</u> - <u>Similar pages</u>

◆ Goooooooooogle ▶

Result Page: **Previous** 1 2 3 4 5 6 7 8 9 10111213 **Next**

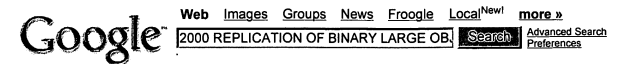
2000 REPLICATION OF BINARY LA Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

Sign in



Web Results 41 - 50 of about 258,000 for 2000 REPLICATION OF BINARY LARGE OBJECT DATA (0.07 se

[PPT] Pgross Keynote Seybold Summit 4 Mobility

File Format: Microsoft Powerpoint 97 - View as HTML

SQL Server 2000 Windows CE Edition. Active X Objects. eVB 3.0. eVC 3.0. OLEDB.

OLEDB. Server Agent: Replication. and. Remote Data Access ...

https://msdb.ru/Downloads/Docs/ Events/Materials/060602/Windows_CE_Data_Access.ppt - Similar pages

[PDF] Data Management for Grid Environments

File Format: PDF/Adobe Acrobat - View as HTML

a Binary Large OBject (BLOB) in a object-relational. database, or as a file in

an archive, ... As regards replication, large amounts of data ...

www.ece.rutgers.edu/~parashar/Classes/ 02-03/ece572/grid-readings/HPCN-2001.pdf - Similar pages

[DOC] SrbRack

File Format: Microsoft Word 2000 - View as HTML

Archival objects are organized into collections that provide the context for ...

UniTree, DMF, ADSM), as binary large objects in databases (Oracle, DB2, ...

www.sdsc.edu/dice/Pubs/persistent-objects.doc - Similar pages

Oracle9i Lite Datasheet

Using Oracle9i Lite, E-Businesses make business data accessible where it is most

... Built-in referential integrity; Binary Large Object (BLOB) support ...

otn.oracle.com/products/ lite/htdocs/o9ilite datasheet.htm - 64k - Cached - Similar pages

20. ICDCS 2000: Taipei, Taiwan

Session A4: Large Scale Network and its Application ... International Workshop

of Knowledge Discovery and Data Mining in the World-Wide Web ...

www.informatik.uni-trier.de/ ~ley/db/conf/icdcsw/icdcsw2000.html - 31k - Cached - Similar pages

Enterprise Java Community: In Memory Session Replication In Tomcat 4

These are the data objects that you as a servlet/JSP developer store when you

call HttpSession.setAttribute(name, value). In order for the replication to ...

www.theserverside.com/resources/article.jsp?l=Tomcat - 48k - Jan 10, 2006 - Cached - Similar pages

[PDF] Proceedings Template - WORD

File Format: PDF/Adobe Acrobat - View as HTML

Open-source, digital library, quantitative data, replication ... supplementary

documentation), MIME-typed BLOBs (Binary Large Objects), and/or structured ...

thedata.org/papers/vdcwhitepaper.pdf - Similar pages

Database Migration Software. SQLWays. Ispirer Systems

Transfers data including LOB (images, binary data, formatted text) and Spatial

... large critical databases with zero downtime (migration and replication) ...

www.ispirer.com/products/ - 28k - Jan 11, 2006 - Cached - Similar pages

Release Notes Storage Resource Broker

Large Objects. Oracle 8i; Oracle 9i; DB2 v7; DB2 v8; Sybase 12.5; Postgres 7; MS SQL Server 2000. Database Tables. Oracle 8i; Oracle 9i; DB2 v7; DB2 v8 ...

https://www.nirvanaware.com/browser/ Nirvana/Software/2.0.16/SRBReleaseNotes.htm - 10k - Cached - Similar pages

<u>Citations: Partitioned garbage collection of a large object store ...</u>

Partitioned garbage collection of large object store. In J. PECKHAM Ed., SIGMOD 1997, Proceedings ACM SIGMOD International Conference on Management of Data, ... citeseer.ist.psu.edu/context/163325/377351 - 21k - Cached - Similar pages

◆ Gooooooooooogle ▶

Result Page: **Previous** 1 2 3 4 5 6 7 8 9 1011121314 **Next**

2000 REPLICATION OF BINARY LA Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

WEST Search History

Hide Items Restore Clear Cancel

DATE: Thursday, January 12, 2006

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count			
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ						
	L77	L76 and first and second and code\$1	22			
	L76	(binary large object) and source and target and field\$1 and languages and (convert\$3 or transfer\$3) and (replicat\$3 or mirror\$3) and relational and database\$1 and @py<2003	29			
	DB=PGPB; PLUR=YES; OP=ADJ					
	L75	US-20050034099-A1.did.	1			
	L74	US-20050034099-A1.did.	1			
	DB=E					
	L73	WO-2003036470-A2.did.	0			
$DB = PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; \ PLUR = YES; \ OP = ADJ$						
	L72	(blob and data and type\$1).ti,ab. and @py<=2003	12			
	L71	'blob data'.ti.	3			
	L70	L68 and (id\$ near5 character\$1)	0			
	L69	L68 and (coded near5 character\$1)	0			
	L68	L67 and (source same target)	58			
	L67	L66 and (data near5 field\$1)	184			
	L66	(data near5 structure) and (blob near5 data) and @py<=2003	331			
	L65	L64 and field\$1	28			
	L64	L63 and (replicat\$3 near5 data)	28			
	L63	(data near5 type\$1) and (source near5 field\$1) and (blob near5 data) and @py<=2003	49			
	L62	L61 and (target near5 blob)	9			
	L61	source near5 blob	58			
	L60	(character near5 id\$) same (blob near5 data) and @py<=2003	0			
	L59.	L58 and (blob near5 attribute\$1)	3			
	L58	xml and blob and scheme and @py<=2003	108			
	L57	(blob near5 schema) and (blob near5 character\$1) and (blob near5 data)	0			
	L56	(blob near5 schema) and (blob near5 character\$1) and (blob near5 data) and @py<=2003	0			
	L55	L54 and replicat\$3	1			
	L54	(source near5 blob) and (target near5 blob) and @py<=2003	6			

L53	(source near5 database\$1) same (blob near5 data) and @py<=2003	2
L52	L51 and encod\$3	7
L51	L50 and (first near5 character\$1) and (second near5 character\$1)	9
L50	(image near5 data) and (blob near5 data)	424
L49	L48 and target	2
L48	L47 and source	8
L47	(blob near5 attribut\$1) and @py<=2002	17
L46	(source near5 database\$1) and (target near5 database\$1) and (blob near5 attribut\$1) and @py<=2002	0
L45	L44 and (source same target)	28
L44	L43 and schema	43
L43	(blob near5 data) and (character near5 set\$1) and (replicat\$3 or mirror\$3) and @py<=2003	48
L42	(blob and database\$1).ti. and @py<=2003	1
L41	L40 and (blob near5 data)	4
L40	L39 and field\$1	13
L39	L38 and target	13
L38	L37 and source	21
L37	L36 and blob	26
L36	'utf-8'	1014
L35	l29 and 'utf-8'	0
L34	utf and blob and ccsid and clob and @py<=2002	0
L33	L32 and @py<=2002	8
L32	L31 and blob	13
L31	'double byte character set'	134
L30	L29 and 'double byte character set'	0
L29	L28 and (character near5 set\$1)	28
L28	L26 and (double near5 byte)	28
L27	L26 and (multiple near5 languages)	0
L26	L25 and (data near5 field\$1)	28
L25	L24 and (format\$3 near5 data)	28
L24	L23 and (replicat\$3 near5 source)	28
L23	L22 and (relational near5 database\$1)	28
L22	L21 and (translate near5 data)	28
L21	L19 and (blob same attribute\$1)	28
L20	L19 and (blob near5 attribute\$1)	0
L19	L18 and (character near5 set\$1)	28
L18	L17 and (field\$1 same type\$1)	28

	L17	L16 and character\$1	28
	L16	L15 and 'blob'	28
	L15	L14 and binary	28
	L14	L13 and table\$1	28
	L13	L11 and language\$1	28
	L12	L11 and (multiple near5 language\$1)	0
	L11	L10 and (data near5 structure)	28
	L10	L9 and attribut\$1	28
	L9	L8 and scheme\$1	28
	L8	L7 and replicat\$3	28
	L7	L6 and (cod\$2 near5 id\$)	32
	L6	L5 and (source same target)	. 59
	L5	'binary large objects' and (convert\$3 or translat\$3) and @py<=2003	250
	L4	'binary large objects' and (convert\$3 or translat\$3) and @py<=2004	336
	L3	'binary large objects' and (convert\$3 or translat\$3)	447
	L2	L1 and blob	2
П	L1	coded character set identifier	33

END OF SEARCH HISTORY